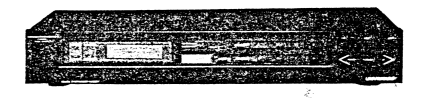
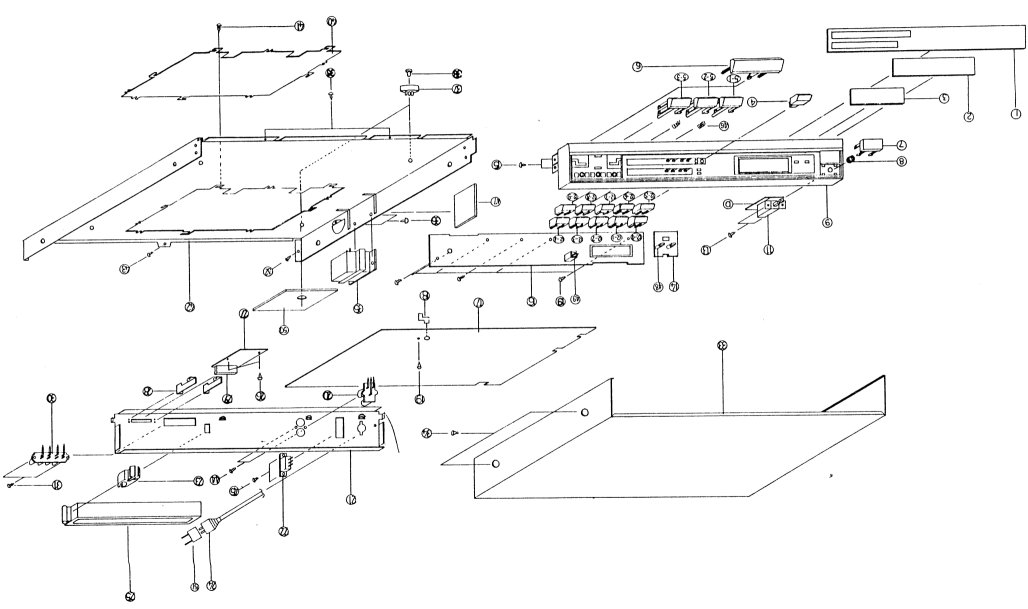


# Technischer Kundendienst

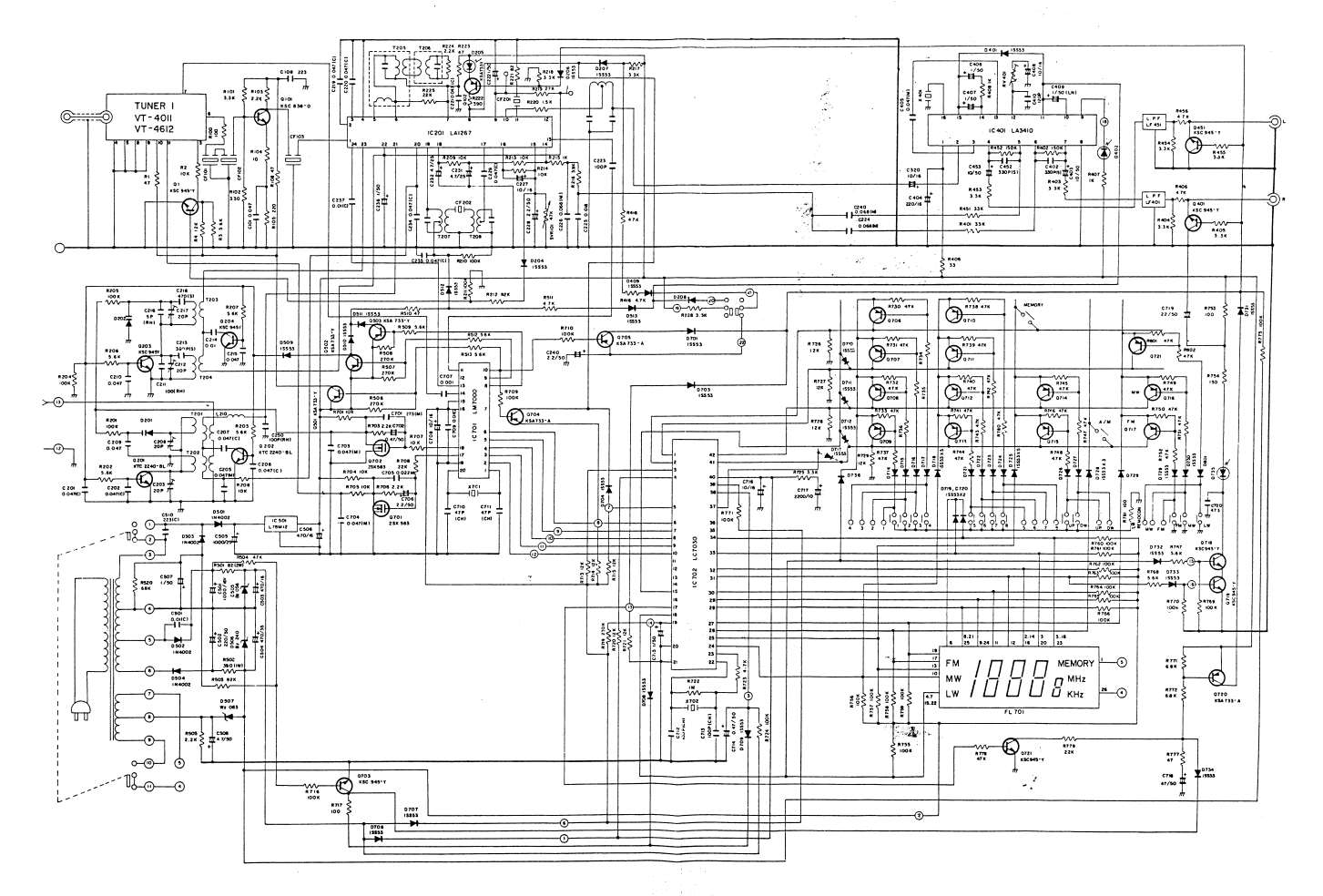


BESTELL-NR.	0698365
GERAETEBEZEICHNUNG	UNIVPLL-TUNER
WARENGATTUNG	653
AUSFUEHRUNGS-NR.	001
GERAETEBESCHREIBUNG	
PRIVILES	T 4682
LIEFERANTEN-NR.	205476
PREIS	198.00
KATALOG	882
GARANTIEZEIT	6
KD-SEKTOR	R
HEIM/BRINGE	HERKSTATT
BETREUUNG	EIGEN 1
KOSTENTRAEGER	EIGEN
REPARATURFAEHIG	JA



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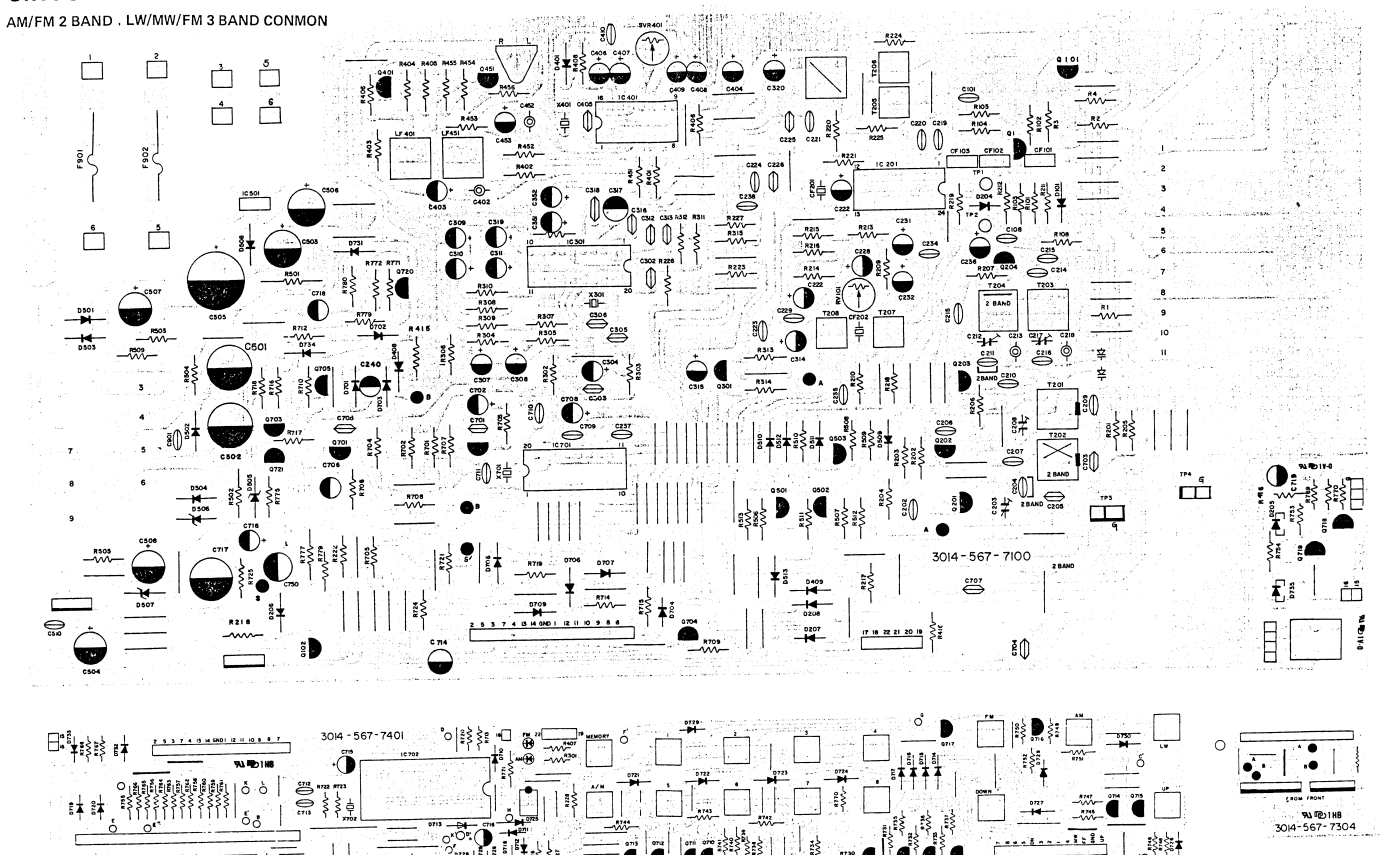


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22.6

# 7. CIRCUIT BOARD DIAGRAM



# 5. TRANSISTOR AND IC VOLTAGE

IC201 LA1267

1	2	3	4	5	6	7	8	9	10	11	12
2.2	2.2	2.2	0	11.2	11.2	11.2	9.6	3.8	3.0	1.5	0
1.1	1.1	1.1		11.3	11.3	11.3	10.4	3.5		1.4	
13	14	15	16	17	18	19	20	21	22	23	24
1.1	1.5	0.1	0.1	2.2	1.5	0	0	2.1	3.8	3.8	2.6
	1.6	0	0	1.1		11.4	2.0		3.6	3.6	1.5

IC401 LA3410

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
11.5	3.1	3.1	2.9	3.0	3.0	3.0	0	10.5	2.4	3.5	3.1	3.2	3.0	3.3	3.3
										5.7		4.1		4.9	2.1

PIN NO FM AM

IC701 LM7000

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1.5	4.8	0	0	0	5.6	0	0.2	11.7	0.4	0.1	0.1	0.1	2.7	4.7	4.7	1.1	1.1	0	1.5
					4.7			0.4	11.7	1.2		1.7	0.1				0.5		

C702 LC7030

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
0	0	4.7	4.8	4.7	5.6	0	0	0	4.8	0	4.8	0	4.8	-0.2	4.8	0	-20	4.6	0	0
					4.7								0			-2.5				
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
2.5	2.6	-19	-19	-19	-19	-10	-10	-10	-10	-11	-10	-15	0	0	0.1	5.3	4.7	4.8	0	0
										-24.1	-6.4	-10.3		2.0						

TR	LOCA	ATION D.	Ω1		Q101		Q10	2	Q40	1	Q4!	51
E	F	A:	0.38	0	0	0	10.32	10.39	0	0	0	0
В			1.07	0	0.12	0.1	9.54	9.71	-3.06	-3.06	-3.06	-3.06
С	М	М	8.1	0	3.87	0	10.30	10.38	0	0	0	0

TR	Q50	)1	Q502		a.	701	Q7	03	a.	704	a	705	Ω7	06
ا	12.05	12.05	12.05	12.05	3.35	5.25	0	0	5.56	4.69	4.5	9.68	1.8	1.8
В	11.27	11.74	11.74	11.31	0	0	-2.78	-2.78	8.98	11.62	3.8	11.63	1.8	1.8
С	11.99	0	0.01	12.04	1.11	1.08	11.75	11.75	9.62	10.38	4.4	- 2.84	0	0

TR	Q70	7	a.	708	Ω709		<u>a</u>	710	0.7	11	Q;	712	0	713
E	1.8	1.8	1.8	1.8	1.8	1.8	2	2	2	2	2	2	2	2
В	1.8	1.8	1.8	1.8	1.8	1.8	1.99	1.99	1.99	1.99	1.99	1.99	1.99	1.99
С	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TR	Q71	14	۵	715	Q	716	Q:	717		720	α:	721
E	1.93	1.93	1.93	1.93	1.96	1.96	1.96	1.96	12.07	12.07	0	0
В	1.92	1.92	1.92	1.92	1.95	1.95	1.95	1.95	12.06	12.06	0	-2.51
С	0	0	0	0	0	0	0	0	0.04	-2.84	12.02	12.02

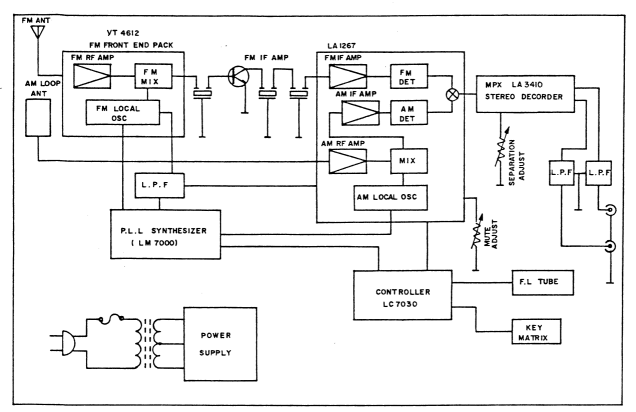
#### 3. AL

FM. RF	
STEP	
1	
2	
3	
4	
5	
6	
FM MU	
7	
8	
MW LW	
9	
10	
11	
12	
13	
14	
AM IF	
15	

## 3. ALIGNMENT INSTRUCTION

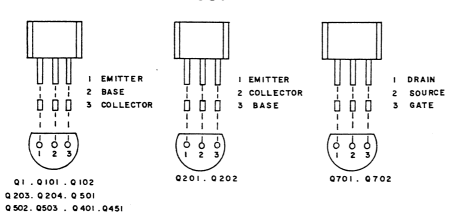
( ): LW 3BAND

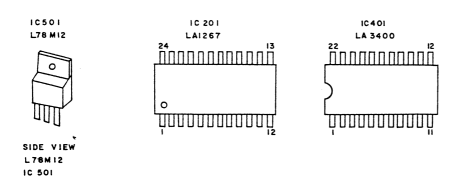
FM. R	F. IF. ALIGNMENT	<del>4</del>				
STEP	SIGNAL SOURCE	SET SIGNAL TO	ALIGNMENT INDICATOR	SET INDICATOR	ADJUST	REMARK
	CONNECT TO		CONNECT TO	TO	1 22031	REWARK
1	FM SIGNAL GEN	MHz MODULATED	DC. VOLT METER		L2	ADJUST L FOR
	FM ANT TERMINAL	WITH 1KHz	TP1	87.5 MHz	(FM OSC COIL)	1.5 ± 0.1 AT TP2 TO CHASSIS GND
2	FM SIGNAL GEN	MHz MODULATED	DC. VOLT METER	108.1MHz	NOT	CHECKED
	FM ANT TERMINAL	WITH 1 KHZ	TP1	(908MHz)	ADJUST	8.5V ±0.1 AT TP TO CHASSIS GND
3	REPEAT STEPS 1 AN	D 2 OBTAIN FREQ	UENCY RANGE			
4	CONNECT TUNING N	METER BETWEEN F	POINT TP3 AND TP4			
5	FM		TUNING METER	98.1MHz		ADJUST FOR CENTER
J	FM ANT TERMINAL	MODULATED WITH 1 KHz	TP3 AND TP4	(98MHz)	T205	READING ON TUNING INDICATOR
6	FM	98.1MHz (98MHz)	DISTORTION METER	98.1MHz		ADJUST FOR MINIMUM
6	FM ANT TERMINAL	MODULATED WITH 1 KHz	FM OUTPUT	(98MHz)	T206	READING ON. DISTOR- TION METER
FM MU	JTTING LEVEL AND S	IGNAL LED ADJUS	STMENT	L	<u> </u>	
7	FM SSG	98.1MHz (98MHz)	VTVM	00.41411-	SVR101	SIGNAL SOURCE
,	FM ANT TERMINAL	MODULATED MODULA	FM OUT PUT	98.1MHz (98MHz)	(MUTING LEVEL CONTROL)	TO 20dB
	SEPE	DE, STEREO)	*			
8	FM SSG FM ANT TERMINAL	98.1MHz (98MHz) STEREO SIGNAL (L + R) (R ONLY)	V.T.V.M FM OUTPUT	98.1MHz (98MHz)	SVR401 (SEPERATION CONTROL)	ADJUST R310 FOR MAXIMUM SEPARATION
MW LW	RF ALIGNMENT					
	AM SSG		DC VOLT METER		T203	ADJUST T203 FOR
. 9	AM ANT TERMINAL	522kHz	TP 1 (TP2)	522kHz	(MW OSC COIL)	0.8V ±0.1 AT TP2 TO CHASSIS GND
	AM SSG		DC VOLT METER		C217	ADJUST CT213 FOR
10	AM ANT TERMINAL	1611KHz	TP 1 (TP2)	1611KHz	(MW OSC TRIMMER)	9V±0.1 AT TP2 TO CHASSIS GND
11	REPEAT STEPS 9 AN	D 10 TO OBTAIN F				CHASSIS GIVE
	AM SSG		DC VOLT METER		T204	ADJUST T204 FOR
12	AM ANT TERMINAL	153 kHz	TP2	153 kHz	LW OSC COIL;	0.8V±0.1 AT TP2 TO CHASSIS GND
	AM SSG		DC VOLT METER		C212	ADJUST CT212 FOR
13	AM ANT TERMINAL	360kHz	TP2	360 kHz	(LW OSC TRIMMER)	9V ±0.1 AT TP2 TO CHASSIS GND
14	REPEAT STEPS 12 AM	ND 13 TO OBTAIN			1111AUAIEU1	CHASSIS GIVU
AM IF	ALIGNMENT					
15	AM IF SWEEP GEN	SWEEP CENTERE	OSCILLOSCOPE	(MIN. FREQ)	T208	MAXIMUM GAIN AND SYMMETRY
	AM ANT TERMINAL	450kHz	AM DET OUTPUT	, , , , , , , , , , , , , , , , , , , ,	T207	CURVE

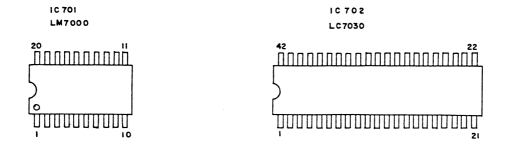


#### 9. TR AND IC LEAD LAYOUT

Q703 ~ Q721

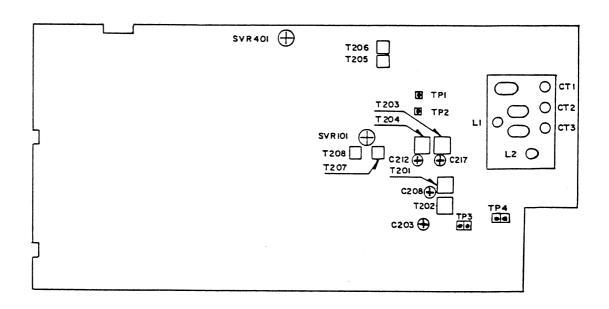






MW. L	W. RF ALIGNMENT											
STEP	SIGNAL SOURCE	SET SIGNAL	ALIGNMENT INDICATOR	SET INDICATOR	ADJUST	REMARK						
	CONNECT TO	ТО	CONNECT TO	то		HEMAIN						
16	AM SIGNAL GEN	603 1-11-	V.T.V.M	603 kHz	T201 MW	MAXIMUM GAIN						
	AM ANT TERMINAL	603 kHz	AM DET OUTPUT	003 KH2	(ANT COIL)	WAXIWOW GAIN						
17	AM SIGNAL GEN		V.T.V.M	1404 kHz	C2C8 MW							
.,	AM ANT TERMINAL	1404kHz	AM DET. OUTPUT	1404 KH2	(ANT TRIMMER)	MAXIMUM GAIN						
18	REPEAT STEPS 16 AF	ND 17 FOR MINIM	UM CHANGE									
19	AM SIGNAL GEN	175 kHz	V.T.V.M	175	T202	MAXIMUM GAIN						
19	AM ANT TERMINAL	175 KHZ	AM DET. OUTPUT	175 kHz	(ANT ÇOIL)	WAXIWOW GAIN						
20	AM SIGNAL GEN	320 kHz	V.T.V.M	320 kHz	C203	MAXIMUM GAIN						
	AM ANT TERMINAL	320 KHZ	AM DET. OUTPUT	320 KMZ	LW (ANT TRIMMER)	MAXIMUM GAIN						
21	REPEAT STEPS 19 AN	ND 20 FOR MINIM	REPEAT STEPS 19 AND 20 FOR MINIMUM CHANGE									

### 4. ALIGNMENT POINT LOCATION



L1: FM IFT

L2: FM OSC COIL

CT1: FM 90MHz SENSITIVITY (NOT ADJUST)
CT2: FM 98MHz SENSITIVITY (NOT ADJUST)
CT3: FM 106MHz SENSITIVITY (NOT ADJUST)
T205: DETECTOR COIL (TUNING ADJUST)
T206: DETECTOR COIL (DISTORTION ADJUST)

T203: MW OSC COIL T204: LW OSC COIL C212: LW OSC TRIMMER
C217: MW OSC TRIMMER
T201: MW ANT COIL
T202: LW ANT COIL
C208: MW ANT TRIMMER

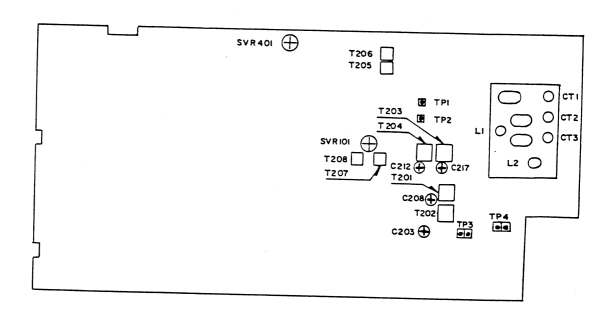
C203: LW ANT TRIMMER T207, 208: MW(LW) IFT

SVR401: SEPARATION CONTROL SVR101: MUTING LEVEL CONTROL

	BEZEICHNUNG	ET-NUMBER ANZ
1 2 3 4	NF-VERB.KABEL 2X CINCH JE SEITE FM-WURFANTENNE 75 OKM-ANSCHLUSS FM-DIPOLANTENNE 300 OHM	997 609 3 001 965 604 2 001 741 923 7 001
6	GEHAEUSE UND BEDIENTEILE :	
7 8 1 9 2 10 3	KLARSICHTSCHEIBE ABDECKSCHEIBE,DISPLAY FILTERSCHEIBE,DISPLAY KNOPF,MONO-STEREO	741 942 7 001 741 944 3 001 741 943 5 001 741 930 2 001
12 5-1 13 5-2 14 5-3 15 6 16 7	KNOPF,FM KNOPF,LM KNOPF,HM KNOPF,TUNING KNOPF,POWER	741 939 3 001 741 940 1 001 741 941 9 001 741 929 4 001 741 896 5 001
17 8 18 9 19 12-0 20 12-1 21 12-2	FEDER FRONTBLENDE KNOPF, MEMORY KNOPF, 1 KNOPF, 2	741 893 2 001 741 924 5 001 741 927 8 001 741 931 0 001 741 932 8 001
22 12-3 23 12-4 24 12-5 25 12-6 26 12-7	KNOPF,3 KNOPF,4 KNOPF,SEARCH KNOPF,5 KNOPF,6	741 933 6 001 741 934 4 001 741 928 6 001 741 935 1 001 741 936 9 001
27 12-8 28 12-9 29 20 30 21 31 23	KNOPF,7 KNOPF,8 CINCHBUCHSE RUECKWAND HALTER FUER FERRITANTENNE	741 937 7 001 741 938 5 001 734 921 0 001 741 926 0 001 734 927 7 001
32 25 33 29 34 30 35 33 36 35	FERRITANTENNE ANSCHLUSSBUCHSE 13-PIN LAUTSPRECHERBUCHSENLEISTE GEHAEUSE-OBERTEIL NETZTRAFO	734 928 5 001 741 911 2 001 734 920 2 001 741 925 2 001 741 921 1 001
37 37 38 38 39 46	FUSS STOPPEN FUER FUSS FEDER	741 889 0 001 741 888 2 001 741 894 0 001
40	ELEKTRISCHE TEILE :	
42 43 44 45 MONO-STERE	NETZTRAFO CINCHBUCHSF	741 921 1 001
46 NETZ	TASTSCHALTER SCHALTER	734 921 0 001 741 922 9 001 741 882 5 001
46 NETZ 47 48 TUNER I 49 50 CF101-103	NETZTRAFO CINCHBUCHSE TASTSCHALTER SCHALTER TAKT-SCHALTER UKH-TEIL FERRITANTENNE FM-KERAMIKFILTER	734 921 0 001 741 922 9 001 741 882 5 001 740 001 3 001 734 887 3 001 734 928 5 001 986 820 9 001
50 CF101-103 51 CF201 52 CF202 53 D201	FERRITANTENNE FM-KERAMIKFILTER AM-KERAMIK-FILTER AHCM2-450 BL AM-KERAMIK-FILTER BFU 450C-4N CAPDIODE KV 1236 Z1	734 887 3 001 734 928 5 001 986 820 9 001 734 979 8 001
50 CF101-103 51 CF201 52 CF202 53 D201	FERRITANTENNE FM-KERAMIKFILTER AM-KERAMIK-FILTER AHCM2-450 BL AM-KERAMIK-FILTER BFU 450C-4N CAPDIODE KV 1236 Z1	734 887 3 001 734 928 5 001 986 820 9 001 734 979 8 001
50 CF101-103 51 CF201 52 CF202 53 D201 54 D205,735 55 D402 56 D501-504 57 D505 58 D506 59 D512,513 60 D701 61 FL701 62 IC201 63 IC401 64 IC501	FERRITANTENNE FM-KERAMIKFILTER AM-KERAMIK-FILTER AHCM2-450 BL  AM-KERAMIK-FILTER BFU 450C-4N CAPDIODE KV 1236 Z1 LED SLB 25 MG GRUEN DIODE 1 N 4002  Z-DIODE RD 5,6 EB1 ZENERDIODE RD 24 FB 3 DIODE 1 N 4148 DIODE 1 N 4148 DISPLAY FIP7C8D  IC LA 1267 IC LA 3410 IC NJM 78 M 12	734 887 3 001 734 928 5 001 986 820 9 001 734 979 8 001 734 980 6 001 733 368 3 001 741 915 3 001 741 915 3 001 921 523 7 001 965 944 2 001 954 413 1 001 175 540 4 001 175 540 4 001 175 540 4 001 734 938 4 001 741 872 6 001
50 CF101-103 51 CF201 52 CF202 53 D201 54 D205,735 55 D402 56 D501-504 57 D505 58 D506 59 D512,513 60 D701 61 FL701 62 IC201 63 IC401 64 IC501 65 IC701 66 IC702	FERRITANTENNE FM-KERAMIKFILTER AM-KERAMIK-FILTER AHCM2-450 BL  AM-KERAMIK-FILTER BFU 450C-4N CAPDIODE KV 1236 Z1 LED SLB 25 MG GRUEN DIODE 1 N 4002  Z-DIODE RD 5,6 EB1 ZENERDIODE RD 24 FB 3 DIODE 1 N 4148 DIODE 1 N 4148 DISPLAY FIP7C8D  IC LA 1267 IC LA 3410 IC LM 7000 IC LC 7030  SMILE 470 IM	734 887 3 001 734 928 5 001 986 820 9 001 734 979 8 001 734 980 6 001 733 388 3 001 741 915 3 001 741 915 3 001 921 523 7 001 965 944 2 001 974 413 1 001 175 540 4 001 175 540 4 001 734 938 4 001 741 872 6 001 734 970 7 001 734 971 5 001
50 CF101-103 51 CF201  52 CF202 53 D201  54 D205,735 55 D402 56 D501-504  57 D505 58 D506 59 D512,513 60 D701 61 FL701  62 IC201 63 IC401 64 IC501 65 IC701 66 IC702  67 L 68 L 69 LF401,451 70 Q101 71 Q102  72 Q201,202 73 Q203,204 74 Q401,451 75 Q501-503 76 Q701,702	FERRITANTENNE FM-KERAMIKFILTER AM-KERAMIK-FILTER AHCM2-450 BL  AM-KERAMIK-FILTER BFU 450C-4N CAPDIODE KV 1236 Z1 LED SLB 25 MG GRUEN DIODE 1 N 4002  Z-DIODE RD 5,6 EB1 ZENERDIODE RD 24 FB 3 DIODE 1 N 4148 DICDE 1 N 4148 DISPLAY FIPTC8D  IC LA 1267 IC LA 3410 IC LM 7000 IC LC 7030  SPULE 470 UH SPULE 10 UH LOW-PASS-FILTER TRANSISTOR 2 SC 838 TRANSISTOR 2 SC 838 TRANSISTOR 2 SC 945 TRANSISTOR 2 SC 945 TRANSISTOR 2 SC 945 TRANSISTOR 2 SA 733 P	734 988 3 001 734 928 5 001 734 979 8 001 734 979 8 001 733 360 3 001 741 915 3 001 741 915 3 001 741 914 6 001 921 523 7 001 955 944 2 001 954 413 1 001 175 540 4 001 175 540 4 001 734 938 4 001 741 872 6 001 985 474 6 001 734 971 5 001 741 986 4 001 741 986 5 001 741 980 5 001 734 990 5 001 175 507 3 001 275 032 1 001

MW. L	W. RF ALIGNMENT					
STEP	SIGNAL SOURCE	SET SIGNAL TO	ALIGNMENT	SET		REMARK
	CONNECT TO		CONNECT TO	INDICATOR TO	ADJUST	
16	AM SIGNAL GEN		V.T.V.M	+	T201	MAXIMUM GAIN
	AM ANT TERMINAL	603 kHz	AM DET OUTPUT	603 kHz	MW (ANT COIL)	
17	AM SIGNAL GEN	1404kHz	V.T.V.M	1404	C2C8	MAXIMUM GAIN
	AM ANT TERMINAL	14048112	AM DET. OUTPUT	1404 kHz	MW (ANT TRIMMER)	
18	REPEAT STEPS 16 AND 17 FOR MINIMUM CHANGE					
19	AM SIGNAL GEN	175 kHz	V.T.V.M		T202 LW (ANT <sub>2</sub> COIL)	MAXIMUM GAIN
	AM ANT TERMINAL		AM DET. OUTPUT	175 kHz		
20	AM SIGNAL GEN	320 kHz	V.T.V.M		C203	
	AM ANT TERMINAL		AM DET. OUTPUT	320 kHz		MAXIMUM GAIN
21	REPEAT STEPS 19 AND 20 FOR MINIMUM CHANGE					

# 4. ALIGNMENT POINT LOCATION



L1: FM IFT

L2: FM OSC COIL

CT1: FM 90MHz SENSITIVITY (NOT ADJUST)
CT2: FM 98MHz SENSITIVITY (NOT ADJUST)
CT3: FM 106MHz SENSITIVITY (NOT ADJUST)
T205: DETECTOR COIL (TUNING ADJUST)
T206: DETECTOR COIL (DISTORTION ADJUST)

T203: MW OSC COIL T204: LW OSC COIL C212: LW OSC TRIMMER

C217: MW OSC TRIMMER

T201: MW ANT COIL T202: LW ANT COIL

C208: MW ANT TRIMMER

C203: LW ANT TRIMMER

T207, 208: MW(LW) IFT

SVR401: SEPARATION CON TROL

SVR101: MUTING LEVEL CONTROL

ZEILE POSITION SYM	BEZEICHNUNG	ET-HUMMER ANZ
		734 985 5 001 741 918 7 001 741 945 0 001
86 T206 87 T207		741 917 9 001 741 916 1 001 741 919 5 001
89 X401	AM-ZF-FILTER LOW-PASS-FILTER QUARZ 7,2 MHZ	741 920 3 001 734 989 7 001 733 233 1 001
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